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L48: Entry 2 of 2

File: DWPI

Feb 23, 1995

DERWENT-ACC-NO: 1995-123155

DERWENT-WEEK: 199918 /

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TITLE: Compsn. for use against hair loss and nail brittleness, for oral administration - contg. inositol, sesame or millet extract, Spirulina or Issegue algae, zinc, magnesium, and pref. amino acids, vitamin(s) and trace minerals

INVENTOR: OURY, J M ; OURY, J

PATENT-ASSIGNEE:

ASSIGNEE

CODE

OURY J M

OURYI

OURY J

OURYI

PRIORITY-DATA: 1993FR-0009957 (August 13, 1993)

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## PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input type="checkbox"/> WO 9505146 A1	February 23, 1995	F	017	A61K007/06
<input type="checkbox"/> ES 2126136 T3	March 16, 1999		000	A61K007/06
<input type="checkbox"/> FR 2708854 A1	February 17, 1995		013	A61K035/80
<input type="checkbox"/> EP 714276 A1	June 5, 1996	F	000	A61K007/06
<input type="checkbox"/> EP 714276 B1	November 25, 1998	F	000	A61K007/06
<input type="checkbox"/> DE 69414857 E	January 7, 1999		000	A61K007/06

DESIGNATED-STATES: CA JP US AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE AT BE  
CH DE ES FR GB LI AT BE CH DE ES FR GB LI

CITED-DOCUMENTS: 01Jnl.Ref ; AU 617661 ; EP 147282 ; EP 382619

## APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
WO 9505146A1	August 4, 1994	1994WO-FR00979	
ES 2126136T3	August 4, 1994	1994EP-0924332	
ES 2126136T3		EP 714276	Based on
FR 2708854A1	August 13, 1993	1993FR-0009957	
EP 714276A1	August 4, 1994	1994EP-0924332	
EP 714276A1	August 4, 1994	1994WO-FR00979	

EP 714276A1		WO 9505146	Based on
EP 714276B1	August 4, 1994	1994EP-0924332	
EP 714276B1	August 4, 1994	1994WO-FR00979	
EP 714276B1		WO 9505146	Based on
DE 69414857E	August 4, 1994	1994DE-0614857	
DE 69414857E	August 4, 1994	1994EP-0924332	
DE 69414857E	August 4, 1994	1994WO-FR00979	
DE 69414857E		EP 714276	Based on
DE 69414857E		WO 9505146	Based on

INT-CL (IPC): A61K 7/043; A61K 7/06; A61K 9/48; A61K 31/045; A61K 31/195; A61K 33/06; A61K 33/30; A61K 35/78; A61K 35/80

ABSTRACTED-PUB-NO: EP 714276B  
BASIC-ABSTRACT:

A compsn. for use against hair loss and nail brittleness contains inositol, sesame (dry extract), millet (extract), algal extract (Spirulina or Isseque), Zn and/or Mg.

Pref. the compsn. contains amino acids contg. S, esp. DL-methionine and/or L-cystine and/or L-cysteine, and vitamins and trace elements. It esp. contains vitamin B6, vitamin E, pantothenic acid, vitamin H, folic acid, vitamin B12, brewer's yeast, Fe, methionine, L-cystine, biotin, and Li (gluconate).

ADVANTAGE - The compsn. is taken by digestion, pref. orally.  
ABSTRACTED-PUB-NO:

WO 9505146A  
EQUIVALENT-ABSTRACTS:

A compsn. for use against hair loss and nail brittleness contains inositol, sesame (dry extract), millet (extract), algal extract (Spirulina or Isseque), Zn and/or Mg.

Pref. the compsn. contains amino acids contg. S, esp. DL-methionine and/or L-cystine and/or L-cysteine, and vitamins and trace elements. It esp. contains vitamin B6, vitamin E, pantothenic acid, vitamin H, folic acid, vitamin B12, brewer's yeast, Fe, methionine, L-cystine, biotin, and Li (gluconate).

ADVANTAGE - The compsn. is taken by digestion, pref. orally.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: COMPOSITION HAIR LOSS NAIL BRITTLE ORAL ADMINISTER CONTAIN INOSITOL  
SESAME MILLET EXTRACT SPIRULINA ALGAE ZINC MAGNESIUM PREFER AMINO ACID VITAMIN  
TRACE MINERAL

DERWENT-CLASS: B05 D21

CPI-CODES: B03-D; B03-E; B03-H; B04-A10G; B04-F08; B04-F09; B05-A01B; B05-A03A;  
B06-D09; B06-F03; B10-B02; B10-C04D; B10-E04A; B12-M11G; B14-N11; B14-R02; D08-B02;  
D08-B03;

CHEMICAL-CODES:

## Chemical Indexing M1 \*15\*

## Fragmentation Code

M423 M431 M782 M903 P930 Q252 Q254 V400 V406 V500  
V550

## Chemical Indexing M2 \*01\*

## Fragmentation Code

G037 G563 H4 H405 H464 H8 M280 M320 M415 M431  
M510 M520 M530 M541 M782 M903 M904 M910 P930 Q252  
Q254

## Specific Compounds

00543M

## Registry Numbers

0543U

## Chemical Indexing M2 \*02\*

## Fragmentation Code

H1 H100 H181 H5 H598 H9 J0 J011 J1 J171  
M210 M211 M271 M281 M313 M321 M332 M343 M349 M381  
M391 M416 M431 M620 M782 M903 M904 M910 P930 Q252  
Q254

## Specific Compounds

00187M

## Registry Numbers

0187U

## Chemical Indexing M2 \*03\*

## Fragmentation Code

H1 H101 H182 J0 J012 J1 J172 K0 K2 K224  
M280 M312 M322 M343 M349 M381 M392 M416 M431 M620  
M782 M903 M904 M910 P930 Q252 Q254

## Specific Compounds

03835M

## Registry Numbers

0117U

## Chemical Indexing M2 \*04\*

## Fragmentation Code

H1 H100 H181 H4 H498 H9 J0 J011 J1 J171  
M280 M312 M321 M332 M343 M349 M381 M391 M416 M431  
M620 M782 M903 M904 M910 P930 Q252 Q254

## Specific Compounds

04096M

## Registry Numbers

1628U

## Chemical Indexing M2 \*05\*

## Fragmentation Code

F012 F013 F014 F015 F432 H4 H402 H482 H8 J5  
J521 M210 M211 M240 M281 M311 M322 M342 M373 M392  
M413 M431 M510 M521 M530 M540 M782 M903 M904 M910  
P930 Q252 Q254

## Specific Compounds

00252M

## Registry Numbers

0252U

## Chemical Indexing M2 \*06\*

## Fragmentation Code

D012 D016 D025 D120 H4 H401 H441 H8 M210 M211

M225 M232 M240 M283 M320 M412 M431 M511 M520 M530  
M540 M782 M903 M904 M910 P930 Q252 Q254  
Specific Compounds  
00179M  
Registry Numbers  
0179U

## Chemical Indexing M2 \*07\*

## Fragmentation Code

A427 A940 A960 B615 B701 B713 B720 B815 B831 C106  
C107 C520 C710 C720 C801 C802 C803 C806 C807 D011  
D013 D016 D019 D023 D030 D711 E350 F012 F013 F014  
F015 F113 H1 H121 H2 H201 H4 H402 H421 H481  
H8 J0 J014 J3 J373 K0 L8 L812 L821 L834  
M210 M211 M240 M283 M311 M312 M313 M321 M323 M331  
M332 M342 M372 M373 M383 M391 M393 M411 M431 M512  
M521 M530 M540 M630 M782 M903 M904 M910 P930 Q252  
Q254

## Ring Index

05475

## Specific Compounds

00279M

## Registry Numbers

0279U

## Chemical Indexing M2 \*08\*

## Fragmentation Code

H4 H402 H482 H8 J0 J012 J1 J171 J3 J371  
M280 M312 M315 M321 M332 M333 M342 M343 M349 M381  
M392 M416 M431 M620 M782 M903 M904 M910 P930 Q252  
Q254

## Specific Compounds

00467M

## Registry Numbers

0467U

## Chemical Indexing M2 \*09\*

## Fragmentation Code

D012 D013 D940 G013 G100 H1 H100 H102 H121 H141  
J0 J013 J1 J172 J3 J331 J5 J521 L9 L910  
M280 M311 M313 M321 M332 M342 M343 M349 M373 M381  
M391 M412 M431 M511 M520 M531 M540 M782 M903 M904  
M910 P930 Q252 Q254

## Specific Compounds

00183M

## Registry Numbers

0183U

## Chemical Indexing M2 \*10\*

## Fragmentation Code

D011 D012 E720 J0 J011 J1 J171 J5 J521 L9  
L921 M280 M314 M321 M332 M342 M372 M391 M412 M431  
M511 M520 M530 M540 M782 M903 M904 M910 P930 Q252  
Q254

## Ring Index

00945

## Specific Compounds

00172M

## Registry Numbers

0172U

## Chemical Indexing M2 \*11\*

## Fragmentation Code

H4 H405 H484 H8 J0 J011 J1 J171 K0 L8  
L814 L821 L832 M280 M315 M321 M332 M344 M349 M381  
M391 M416 M431 M620 M782 M903 M904 M910 P930 Q252  
Q254

## Specific Compounds

13656M

## Registry Numbers

1327U

## Chemical Indexing M2 \*12\*

## Fragmentation Code

A426 C810 M411 M431 M782 M903 M904 P930 Q252 Q254

## Specific Compounds

03036M

## Chemical Indexing M2 \*13\*

## Fragmentation Code

A212 A940 C017 C100 C730 C801 C803 C804 C805 C806  
C807 M411 M431 M782 M903 M904 M910 P930 Q252 Q254

## Specific Compounds

01801M

## Registry Numbers

1801U

## Chemical Indexing M2 \*14\*

## Fragmentation Code

A430 A940 C108 C316 C540 C730 C801 C802 C803 C804  
C805 M411 M431 M782 M903 M904 M910 P930 Q252 Q254

## Specific Compounds

01741M

## Registry Numbers

1741U

UNLINKED-DERWENT-REGISTRY-NUMBERS: 0117U ; 0172U ; 0179U ; 0183U ; 0187U ; 0252U ;  
0279U ; 0467U ; 0543U ; 1327U ; 1628U ; 1741U ; 1801U

## SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1995-056142